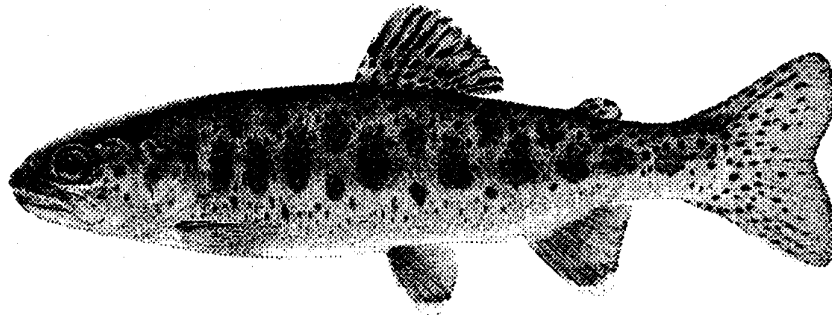


**Redband Trout *Oncorhynchus mykiss gairdneri*
Population and Stream Habitat Surveys in Northern
Owyhee County and the Owyhee River and Its
Tributaries, 1997**

by
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NORTHERN OWYHEE COUNTY AND THE OWYHEE
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Prepared for

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June, 1998

ABSTRACT

Redband trout *Oncorhynchus mykiss gairdneri* were collected in ten of seventeen stream segment sampled in 1997. Densities of redbands ranged from 0 to 31.0/100M² for all sizes of trout collected. Seven of the sites visited had been sampled since 1993 in this study, and generally trout densities had increased. The sample sites were located on Jordan Creek, Flint Creek, Reynolds Creek, Macks Creek, Salmon Creek, Squaw Creek, Sinker Creek, Scotch Bob Creek, Deep Creek, Red Canyon Creek, and the North Fork Owyhee River. The Owyhee River was sampled by angling from the Duck Valley Indian Reservation to the Oregon border by utilizing small inflatable rafts, few redband trout were captured.

Habitat information was collected on most stream segments sampled.

Water quality measurements of temperature, pH, conductivity, and hardness were taken and values were acceptable for trout survival. Eight recording thermographs were placed into stream segments that were sampled for redband densities. Two of the thermographs recorded water temperatures consistently greater than 25 C. One of these streams had a redband population the other did not.

INTRODUCTION

This report presents redband trout *Oncorhynchus mykiss gairdneri* population and stream habitat data collected in 1997 on the Bruneau and Owyhee Resource Areas of the Bureau of Land Management (BLM) lands in Owyhee County, Idaho. Data was collected by Idaho Department of Fish and Game (IDFG) Southwest Region fisheries management staff in a cooperative project with the Lower Snake River District, BLM. This report documents the fifth field season of stream and habitat surveys conducted by IDFG. Previous survey data were reported in Allen et al., 1994, 1995, 1997a and 1997b.

Redband trout historically occupied perennial drainages in Owyhee County, Idaho (Behnke, 1992). Sampling of these redband trout populations by BLM staff from 1976-1991 documented fragmented populations composed of small numbers of redband trout. Drought conditions experienced from 1987-1994 likely negatively impacted these redband trout populations. Unfortunately, accurate distribution maps documenting the presence or absence of redband trout in Owyhee County streams were not available to help document changes in redband distributions. The objectives of this investigation were:

- (1) To determine redband trout density estimates for previously sampled stream segments
- (2) To establish trout density estimates for unsurveyed stream segments
- (3) To measure stream habitat variables and water quality
- (4) To revisit sites sampled in 1993 to document trout population responses following "normal" water years after the drought

STUDY AREA

Seven of the seventeen sites sampled in 1997 had been sampled within the last four years, one was a historical site, and the remaining sites were all new in 1997 (Table 1). The nine new sites lie in drainages connected to the Snake River on the northern edge of Owyhee County. A float trip was taken on the Owyhee River in early July 1997 to survey the inaccessible mouths of the major tributaries to the Owyhee River for redband trout populations.

METHODS

Fish Populations

The 1997 sample sites were chosen to document trout populations in northwestern Owyhee County, and along the Owyhee River. Seven sites that had been sampled previously by IDFG were revisited to document any trout density changes.

Sample stream segments were approximately 61 m in length. The upstream and downstream sample segment boundaries were located at stream constrictions to minimize fish migration during electrofishing.

A Smith-Root Model 15-B backpack electrofishing unit was utilized by two people electrofishing from the lower to the upper boundaries of the sample segment. All fish species encountered were netted and placed in small net pens placed in the stream. We made two or three electrofishing passes, removing and segregating the fish from each pass. If no redband trout were encountered on the first pass and collection conditions were considered good, no further electrofishing passes were completed. All trout collected were measured to the nearest mm and weighed to the nearest gram. Trout were released after data collection. All other fish were identified to species, counted and released.

Redband trout population estimates and confidence intervals were calculated utilizing the MicroFish 3.0 program developed by Van Deventer and Platts (1987). Population estimates were calculated for all trout captured and for all trout greater than 100 mm in length, giving two estimates for sites where trout were collected. Trout densities were calculated by dividing the population estimate by the sample area and reported as trout/100m².

Stream Habitat

Each stream segment was divided into ten equal length sections starting from the bottom. At each cross section, depth measurements were taken at 1/4, 1/2, and 3/4 widths across the channel. Substrate composition was determined with standard IDFG methods, categorizing the substrate into size classes (Petrosky and Holubetz, 1988).

Instream fish cover was a subjective visual assessment of several parameters and was recorded for each cross-section as the percentage of the stream width defined as cover. For this study, cover was defined as areas where redband trout were likely to be found: (1) pools >0.45 m (>1.5 feet) in depth, (2) overhanging bank vegetation, (3) instream vegetation, (4) near large instream rocks, (5) velocity breaks ie. broken water surface (6) pocket water behind or beside large rocks, (7) near large woody debris.

Stream gradient was measured using an ocular hand level and a stadia rod. Gradient is the vertical drop between the upstream and downstream boundaries divided by the stream segment length and reported as a percentage.

Thermal input to the stream waters was measured using a Solar Pathfinder™ following methodologies outlined in Platts et. al. (1987). Percent stream shading was reported as the average percent of shading on the stream surface during June through September at 10 cross sections.

Water Quality

Several water quality parameters were measured at each stream segment. Conductivity and pH measurements were taken with hand held conductivity and pH meters. Hardness measurements were taken with Hach Company field titration kit. Water temperature was recorded with a pocket thermometer at each site.

Recording thermographs (HOBOS) were placed in 8 stream segments; 2 in Sinker Creek; 3 in the Reynolds watershed; 2 in the Squaw Creek watershed; and one at the Mud Flat Road crossing of Deep Creek. The HOBOS were placed in pools or runs to prevent dewatering and/or vandalism.

RESULTS AND DISCUSSION

Redband Trout Populations

Trout Densities

Ten of seventeen sampled stream segments contained redband trout in 1997 (Table 2). Seven of the sample sites had been sampled historically (BLM file data), and seven sites had been sampled since 1993 in conjunction with this project. Densities of redband trout ranged from 0 to 31.0/100 m² for trout > 100mm (Table 2). Generally an increase in density has occurred at sites since the drought ended.

Jordan Creek Drainage

Three Jordan Creek sites, and one site on Flint Creek were resampled in 1997. The 1997 densities were higher than any documented in the previous two samples (Table 2). At sites JORDA095.4 and FLINT003.9 redband trout densities have increased in both samples taken in the 1990's when compared to the historical 1977 data. The two other Jordan Creek sites had lower trout densities in 1993 from the historic sampling but

rebounded to higher densities in 1997 (Table 2).

Squaw Creek Drainage

No redband trout were found at the three sites in 1997. There is no record of historical fish sampling in this drainage.

Reynolds Creek Drainage

Three of the four Reynolds Creek drainage stream segments sampled contained redband trout in 1997 (REYNO023.7, REYNO006.6, and SALMO000.6). Sample site MACKS002.0 did not have redbands (Table 2). There were major increases in the two Reynolds Creek sites from 1994 when there were zero redband captured at the sites (Table 2). The upper Reynolds Creek site REYNO023.7 was dry when visited in 1994. The Salmon Creek site may have helped the lower Reynolds Creek site repopulate since 1994.

Sinker Creek Drainage

Two sites were investigated in the Sinker drainage in 1997 (SINKE016.0 and SCBOB000.7). The Sinker Creek site was located approximately 0.6 km downstream of the road leading to Silver City. Redbands were collected at this site at a density of 2.5/100M² for trout >100mm. Sinker Creek was previously sampled downstream at stream mile 7.6 and was found to contain a density of redbands of 34.0/100 M². Scotch Bob Creek, a tributary to Sinker Creek, also contained a low density of redbands at 2.0/100 M² for trout >100mm (Table 2).

Deep Creek Drainage

Two sites were sampled in Deep Creek, a site just downstream of Mud Flat Road and a site at the confluence with the EF Owyhee River (DEEP_034.4 and DEEP 000.1). Neither of the sites contained redbands in 1997 at the time of sampling. The DEEP_034.4 site had been previously sampled in 1993 (this study) and in 1977. The 1977 survey documented 13.0 trout /100 M² (Table 2). Sampling had been done at two other sites between these 1997 sites, and no redbands had been located (Allen et al., 1994). One 300 mm redband was collected by angling in the Owyhee River just below the Deep Creek confluence during the July 1997 float trip.

Red Canyon Drainage

Sample site REDCA000.1 just above the confluence with the EF Owyhee River

contained redband trout at a low density of 1.6/100 M² for trout >100mm (Table 2). Red Canyon Creek was sampled at several sites in 1994 and contained varying densities of redbands (Allen et al., 1994). Redband trout were observed in the EF Owyhee River near the mouth of Red Canyon Creek, during July, 1997.

North Fork Owyhee River

The NF Owyhee River was sampled downstream of the Mud Flat Road crossing and no redband trout were collected in 1997. A previous sampling in 1991 collected a few redband trout (Table 2).

Owyhee River Float Trip

Five biologists floated the Owyhee River in inflatable kayaks and rafts from the Garat put-in to the Three Forks take-out in eastern Oregon from July 7 -15, 1997. We investigated all tributary confluences with the river. The Owyhee River was extremely low and at times several portages were necessary even with the small watercraft used on the trip. We extensively fished the river while paddling downstream, and only one redband trout was captured by angling in the Idaho reaches of the Owyhee River. Two tributaries were sampled via electrofishing methods, Deep Creek and Red Canyon Creek, previously described. The mouth of the South Fork Owyhee River was not sampled with electrofishing gear because it was deemed too deep to effectively sample, no fish were observed. The confluences of Piute Creek, Yatahoney Creek, Red Basin Creek, and Bald Mountain Creek were dry when visited. The angling catch was comprised of smallmouth bass and northern squawfish. Smallmouth bass were distributed along the entire reach floated. Our conclusion was that redband trout were almost entirely absent in these reaches of the Owyhee River.

Redband Trout Length Frequencies

Redband trout length frequencies for all sample sites are presented in Appendix 1. No age and growth information was collected in 1997.

Nongame Fish Species Collected

Nongame fish species were observed or captured at most sites. Species observed were: bridgelip sucker, *Catostomus columbianus*; Chislemouth, *Acrocheilus alutaceus*; longnose dace, *Rhinichthys cataractae*; Mottled sculpin, *Cottus bairdi*; redband shiner,

Richardsonius balteatus; Smallmouth bass, *Micropterus dolomieu*; and speckled dace, *Rhinichthys osculus*. Species occurrence and location is presented in Table 3.

Habitat

Habitat variables were collected consistent with previous survey years (Allen et al., 1994). As before, habitat data were collected to provide a baseline riparian habitat condition. Habitat variables of stream sample length, mean stream width, mean depth, percent gradient, and percent substrate composition are presented in Table 4. Table 5 contains the percent habitat type and percent trout cover observed. Percent stream shading derived from a Solar Pathfinder™ are presented in Table 6.

Water Quality

The results of water quality measurements taken during 1997 are presented in Table 7. Water temperatures taken at time of fish sampling generally showed a higher trend than most previous samples. The stream sampling in 1997 was done mostly in the summer months while previous years data was collected later in the year, which may account for the higher water temperatures. Water temperatures although higher were still within acceptable limits for redband trout. Conductivity and pH were also elevated from previous survey ranges.

Eight recording thermographs (HOBOS) were placed in the study stream reaches near the sample sites in Squaw Creek (2), Salmon Creek, Macks Creek, Reynolds Creek, Sinker Creek (2), and Deep Creek. The thermograph data and locations and dates of deployment are provided in Appendice 2A - 2H. Macks Creek and Sinker Creek thermographs documented water temperatures above 25 C. Macks Creek did not contain redbands while the site on Sinker Creek near the thermograph did have a population of redband trout.

CONCLUSION

Ten of seventeen stream sites contained redband trout. Generally an increase in density has occurred since the drought of the late 1980's and early 1990's. In Deep Creek and the NF Owyhee River redbands were not located where previously found and may well be much reduced in abundance. The Owyhee River redband population seems much reduced from their previously estimated range (BLM data maps). The loss of redband trout populations fits with the data collected for this report, with their absence in the tributaries to the Owyhee River, and with their absence in the SF Owyhee River (Allen et

al., 1997b) and Battle Creek (Allen et al., 1996). The pattern of redband trout population distribution is similar within the County, in that the redband populations are isolated from each other because the fish do not inhabit the larger streams and rivers anymore. This loss of connectivity between streams and their local redband populations is the greatest threat to the long-term persistence of these redband populations.

As suggested in Allen et al. (1996) a series of 5-20 ha riparian enclosures should be developed to allow the study of possible maximum densities of these desert redband trout.

RECOMMENDATIONS

1. Establish several 5-20 hectare stream and riparian exclosures and monitor the changes to the riparian area, stream channel, and fish populations over time.
2. Publish a summary report of redband trout densities and estimated distributions found during these studies compared against the historical data.
3. Establish monitoring sites within each hydrologic unit within Owyhee County that can be resampled every five years for redband trout densities.